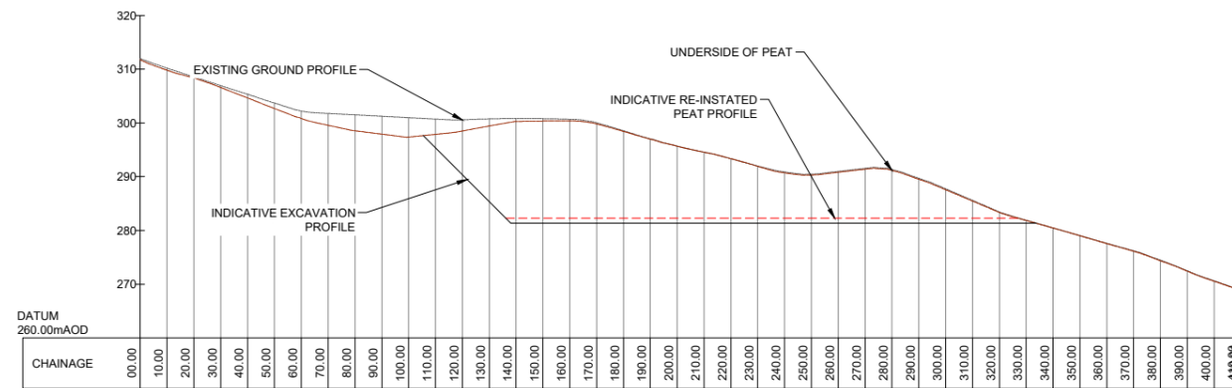


BORROW PIT 1
SCALE 1:1250



BORROW PIT	EASTING	NORTHING	CROSS SECTIONAL AREA (m ²)	BP WIDTH (m)	AVG. PEAT DEPTH (m)	TOTAL VOLUME OF BP (m ³)	TOTAL VOLUME OF PEAT (m ³)	POTENTIAL USEFUL AGGREGATE (m ³)	GEOLOGY
BP1	251014	903735	5034	180	0.87	906043	29446	876597	ALTNAHARRA PSAMMITE FORMATION

BORROW PIT 1 VERTICAL 06
Scale: H 1:1250,V 1:625. Datum: 260.000



DO NOT SCALE FROM THIS DRAWING

- NOTES
- ALL DIMENSIONS ARE APPROXIMATE
 - THE BORROW PIT AREA SHOWN IS A SEARCH AREA. ACTUAL DIMENSIONS WILL DEPEND ON CONFIRMATION OF MATERIAL REQUIREMENTS AND GROUND INVESTIGATION.
 - THE PROPOSED WIND FARM LAYOUT INCLUDING BORROW PIT LOCATIONS, ARE INCLUDED WITHIN DRAWING S119052-TG-XX-XX-DR-C-0001.

LEGEND:-
 BORROW PITS

REV.	BY	CHKD	APPD	DATE	DESCRIPTION
P04	KM	KMG	KMG	28.06.21	UPDATED AS PER COMMENTS
P03	KM	KMG	KMG	21.06.21	UPDATED AS PER COMMENTS
P02	KM	KMG	KMG	25.05.21	LAYOUT UPDATED
P01	LQ	KMG	KMG	28.04.21	FIRST ISSUE

CODE DRAWING STATUS
S2 FOR INFORMATION

Tony Gee and Partners LLP
 3rd Floor, James Sellars House
 144 West George Street
 Glasgow
 G2 2HG
 Tel: 0141 226 2470
 www.tonygee.com
 Consulting Engineers

ON BEHALF OF



**ACHANY EXTENSION
WIND FARM**

**FIGURE 11.3.2a:
BORROW PIT 1**

RESIDUAL HAZARD	SUGGESTED CONTROL MEASURE
SIGNIFICANT RESIDUAL HAZARDS	
NOTE: The above hazards do not include every hazard or assumption, but identify significant residual construction hazards that are not likely to be obvious to a competent contractor and those that could be difficult to manage effectively. Refer also to the designer's risk documentation.	
DRAWING No. S119052-TG-XX-XX-DR-C-0004	
DRAWN : LQ	DESIGNED : LR
SCALE : 1:1250	ORIGINAL SIZE : A1
REVISION P04	